

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A system for pointing in a graphical user interface by using position correction information and an associated image as a template, said system comprising:

*SAC*  
means for comparing an image in the vicinity of a coordinate obtained from a pointing device with an image of a template;

*B1*  
means for locating a most matching template and its position on an image; and

from the position on said image and position correction information associated with the template, means for calculating a final pointing position.

2. (Currently Amended) A system for registering a template for a graphical user interface which dynamically generates a template, said system comprising:

means for selecting an image area, from an image, to be a subject of a template;

means for storing said image area as a template image;

means for selecting a point in said image area with a pointing device; and

*Spd C1*

means for storing said selected position point as position correction information associated with said template image.

3. (Currently Amended) In a computing environment, a method for pointing to a position associated with an image in a graphical user interface displayed on a display by using position correction information and an associated image as a template, said method comprising the steps of:

comparing an image with at least one template image in the vicinity of a display coordinate obtained from a pointing device;

locating a most matching template image and its position relative to said image; and

*POL CON*

from the position on said image and position correction information associated with the most matching template image, calculating a final pointing position.

4. (Currently Amended) A medium which comprises a program for having pointing to a position associated with an image in a graphical user interface displayed on a display implemented by using position correction information and an associated image as a template, said program having a computer implement the functions of:

comparing an image to at least one template image in the vicinity of a display coordinate obtained from a pointing device;

locating a most matching template and its position relative to said image; and

from the position on said image and position correction information associated with the most matching template image, calculating a final pointing position.